Contents

1	Model descriptions	2
2	Model 1a the original	3
	2.1 Global Covariate Effects	3
	2.2 Category Specific Covariate Effects	
3	Model 1a1	5
	3.1 Global Covariate Effects	5
	3.2 Category Specific Covariate Effects	
4	Model 1a2	7
	4.1 Global Covariate Effects	7
	4.2 Category Specific Covariate Effects	
5	Model 1a3	9
	5.1 Global Covariate Effects	9
	5.2 Category Specific Covariate Effects	
6	Model 1a4	11
	6.1 Global Covariate Effects	11
	6.2 Category Specific Covariate Effects	12

1 Model descriptions

All models here use a recoded DV with the following categories: 0=0, 1=1, 2=everything else (2-6). Explanation of model labels where we use all of the data:

- model 1a ... the original
- model 1a1 drop: PTS, p5 gov clean, p5 reb clean, and p5 def ally max
- model 1a2 drop: p5 def ally max
- model 1a3 drop: p5 gov clean, p5 reb clean, p5 def ally max and add new intervention variable that =1 if P5 reb clean==1 OR p5 gov clean==1, and zero otherwise
- model 1a4 drop: p5 gov clean, p5 reb clean, p5 def ally max and create a new 3 category intervention variable that =0 if P5 reb clean==0 AND p5 gov clean==0, 1 if P5 reb clean==1 OR p5 gov clean==1, and 2 if P5 reb clean==1 AND p5 gov clean==1

For each of the models presented we present results using global and category specific covariate effects. Category specific covariate effects are calculated for: Africa, OSV, and affinity scores.

2 Model 1a ... the original

Variable	state	rebel
icc rat	1.54**	1.82**
	(0.28)	(0.26)
lag1 civilwar	0.92**	2.18**
	(0.27)	(0.24)
lag1 polity2	0.19**	-0.01
	(0.03)	(0.03)
lag1 gdpCapLog	0.48**	-0.19*
	(0.11)	(0.11)
lag1 v2juncind	-0.63**	-0.43**
	(0.12)	(0.12)
lag1 pts	1.34**	
	(0.14)	
lag1 p5 defAllyMax	0.29	0.59**
	(0.26)	(0.27)
lag1 p5 gov clean	-1.51**	-0.38
	(0.61)	(0.42)
lag1 p5 reb clean	1.7**	1.52**
	(0.6)	(0.49)
africa	1.6**	1.95**
	(0.31)	(0.29)
lag1 osv state cumul	0.09**	
	(0.04)	
lag1 osv rebel cumul		0.07**
		(0.03)
lag1 p5 absidealdiffMin	2.05**	0.89**
	(0.41)	(0.45)

Table 1: ** and * indicate significance at p < 0.05 and p < 0.10, respectively.

Variable	state	rebel
icc rat	1.66**	2.13**
	(0.3)	(0.29)
lag1 civilwar	1.36**	2.38**
	(0.3)	(0.26)
lag1 polity2	0.19**	-0.01
	(0.03)	(0.03)
lag1 gdpCapLog	0.57**	-0.21*
	(0.12)	(0.11)
lag1 p5 defAllyMax	0.42	0.62**
	(0.29)	(0.28)
lag1 p5 gov clean	-1.42**	-0.16
	(0.62)	(0.45)
lag1 p5 reb clean	1.74**	1.75**
	(0.62)	(0.51)
africa[1]	0.99**	1.29**
	(0.34)	(0.3)
africa[2]	11.93**	7.27**
	(2.32)	(1.41)
lag1 osv rebel cumul[1]		0.13**
		(0.04)
lag1 osv rebel cumul[2]		-0.21**
		(0.09)
lag1 osv state cumul[1]	0.12**	
	(0.04)	
lag1 osv state cumul[2]	-0.44**	
	(0.15)	
lag1 p5 absidealdiffMin[1]	1.87**	0.33
	(0.47)	(0.52)
lag1 p5 absidealdiffMin[2]	4.63**	4.53**
	(1.86)	(1.87)
lag1 pts[1]	1.35**	
	(0.16)	
lag1 pts[2]	-0.13	
	(0.69)	
$lag1 \ v2juncind[1]$	-0.69**	-0.39**
	(0.13)	(0.13)
lag1 v2juncind[2]	-1.4**	-0.92*
	(0.5)	(0.51)

Table 2: ** and * indicate significance at p < 0.05 and p < 0.10, respectively.

Variable	state	rebel
icc rat	1.21**	1.76**
	(0.25)	(0.26)
lag1 civilwar	2.13**	2.21**
	(0.24)	(0.24)
lag1 polity2	0.13**	0
	(0.03)	(0.03)
lag1 gdpCapLog	0.16	-0.22**
	(0.1)	(0.1)
lag1 v2juncind	-0.68**	-0.46**
	(0.11)	(0.12)
africa	0.9**	1.46**
	(0.24)	(0.24)
lag1 osv state cumul	0.15**	
	(0.04)	
lag1 osv rebel cumul		0.08**
		(0.03)
lag1 p5 absidealdiffMin	1.53**	0.69
	(0.39)	(0.44)

Table 3: ** and * indicate significance at p < 0.05 and p < 0.10, respectively.

Variable	state	rebel
icc rat	1.32**	2.02**
	(0.28)	(0.26)
lag1 civilwar	2.63**	2.44**
	(0.26)	(0.26)
lag1 polity2	0.15**	0.01
	(0.03)	(0.03)
lag1 gdpCapLog	0.29**	-0.23**
	(0.1)	(0.11)
africa[1]	0.26	0.79**
	(0.27)	(0.26)
africa[2]	11.06**	6.38**
	(2.16)	(1.43)
lag1 osv rebel cumul[1]		0.15**
		(0.04)
lag1 osv rebel cumul[2]		-0.22**
		(0.09)
lag1 osv state cumul[1]	0.2**	
	(0.04)	
lag1 osv state cumul[2]	-0.53**	
	(0.16)	
lag1 p5 absidealdiffMin[1]	1.3**	0.12
	(0.45)	(0.5)
lag1 p5 absidealdiffMin[2]	3.84**	4.09**
	(1.81)	(1.87)
$lag1 \ v2juncind[1]$	-0.78**	-0.43**
	(0.12)	(0.13)
$lag1 \ v2juncind[2]$	-1.01**	-0.98**
	(0.41)	(0.5)

Table 4: ** and * indicate significance at p < 0.05 and p < 0.10, respectively.

Variable	state	rebel
icc rat	1.61**	1.9**
	(0.28)	(0.26)
lag1 civilwar	0.93**	2.17**
	(0.27)	(0.24)
lag1 polity2	0.19**	0
	(0.03)	(0.03)
lag1 gdpCapLog	0.49**	-0.16
	(0.12)	(0.1)
lag1 v2juncind	-0.63**	-0.45**
	(0.12)	(0.12)
lag1 pts	1.35**	
	(0.14)	
lag1 p5 gov clean	-1.52**	-0.36
	(0.63)	(0.43)
lag1 p5 reb clean	1.61**	1.26**
	(0.61)	(0.49)
africa	1.49**	1.71**
	(0.29)	(0.26)
lag1 osv state cumul	0.08**	
	(0.04)	
lag1 osv rebel cumul		0.07**
		(0.03)
lag1 p5 absidealdiffMin	2.05**	0.8*
	(0.42)	(0.46)

Table 5: ** and * indicate significance at p < 0.05 and p < 0.10, respectively.

Variable	state	rebel
icc rat	1.75**	2.22**
	(0.3)	(0.28)
lag1 civilwar	1.37**	2.38**
	(0.3)	(0.26)
lag1 polity2	0.19**	0
	(0.03)	(0.03)
lag1 gdpCapLog	0.6**	-0.16
	(0.12)	(0.11)
lag1 p5 gov clean	-1.41**	-0.12
	(0.63)	(0.46)
lag1 p5 reb clean	1.58**	1.51**
	(0.61)	(0.5)
africa[1]	0.83**	1.06**
	(0.32)	(0.28)
africa[2]	11.76**	6.99**
	(2.31)	(1.34)
lag1 osv rebel cumul[1]		0.12**
		(0.04)
lag1 osv rebel cumul[2]		-0.2**
		(0.09)
lag1 osv state cumul[1]	0.11**	
	(0.04)	
lag1 osv state cumul[2]	-0.44**	
	(0.15)	
lag1 p5 absidealdiffMin[1]	1.81**	0.22
	(0.45)	(0.51)
lag1 p5 absidealdiffMin[2]	4.77**	4.29**
	(1.9)	(1.82)
lag1 pts[1]	1.35**	
	(0.16)	
lag1 pts[2]	-0.15	
	(0.68)	
$lag1 \ v2juncind[1]$	-0.7**	-0.41**
	(0.13)	(0.13)
$lag1 \ v2juncind[2]$	-1.42**	-1.06**
	(0.51)	(0.5)

Table 6: ** and * indicate significance at p < 0.05 and p < 0.10, respectively.

Variable	state	rebel
icc rat	1.46**	1.8**
	(0.27)	(0.25)
lag1 civilwar	0.96**	2.19**
	(0.27)	(0.25)
lag1 polity2	0.19**	0
	(0.03)	(0.03)
lag1 gdpCapLog	0.44**	-0.15
	(0.11)	(0.1)
lag1 v2juncind	-0.6**	-0.41**
	(0.12)	(0.12)
lag1 pts	1.32**	
-	(0.14)	
africa	1.36**	1.66**
	(0.29)	(0.25)
lag1 osv state cumul	0.08**	, ,
_	(0.04)	
lag1 osv rebel cumul	` ′	0.06*
		(0.03)
lag1 p5 absidealdiffMin	1.98**	$0.73^{'}$
	(0.42)	(0.44)
lag1 p5 intv	-0.12	1.01**
	(0.36)	(0.29)

Table 7: ** and * indicate significance at p < 0.05 and p < 0.10, respectively.

Variable	state	rebel
icc rat	1.61**	2.12**
	(0.29)	(0.27)
lag1 civilwar	ì.41**	2.43**
~	(0.29)	(0.27)
lag1 polity2	0.2**	-0.01
	(0.03)	(0.03)
lag1 gdpCapLog	0.54**	-0.16
	(0.12)	(0.11)
lag1 p5 intv	-0.03	1.31**
	(0.37)	(0.29)
africa[1]	0.7**	0.98**
airrea[1]	(0.31)	(0.27)
africa[2]	11.65**	6.82**
arrica[2]	(2.33)	(1.33)
lag1 osv rebel cumul[1]	(2.00)	0.12**
lagi osv reber cumul[1]		(0.04)
lagt say robal aumul[9]		-0.23**
lag1 osv rebel cumul[2]		(0.09)
lag1 ogy state sumul[1]	0.11**	(0.09)
lag1 osv state cumul[1]		
1 1 4 4 1[6]	(0.04) $-0.44**$	
lag1 osv state cumul[2]	-	
1 4 5 1 1 11 11 11 11 11 11	(0.15)	0.10
lag1 p5 absidealdiffMin[1]	1.78**	0.16
	(0.46)	(0.5)
lag1 p5 absidealdiffMin[2]	4.67**	4.36**
	(1.91)	(1.86)
lag1 pts[1]	1.32**	
	(0.15)	
lag1 pts[2]	-0.2	
	(0.7)	
$lag1 \ v2juncind[1]$	-0.66**	-0.38**
	(0.13)	(0.13)
lag1 v2juncind[2]	-1.4**	-0.94*
	(0.52)	(0.48)

Table 8: ** and * indicate significance at p < 0.05 and p < 0.10, respectively.

Variable	state	rebel
icc rat	1.46**	1.78**
	(0.27)	(0.26)
lag1 civilwar	0.95**	2.17**
	(0.27)	(0.24)
lag1 polity2	0.19**	0
	(0.03)	(0.03)
lag1 gdpCapLog	0.45**	-0.17^*
	(0.11)	(0.1)
lag1 v2juncind	-0.59**	-0.43**
	(0.12)	(0.12)
lag1 pts	1.31**	
	(0.14)	
africa	1.39**	1.62**
	(0.28)	(0.26)
lag1 osv state cumul	0.08**	
	(0.04)	
lag1 osv rebel cumul		0.07**
		(0.03)
lag1 p5 absidealdiffMin	1.98**	0.72
	(0.42)	(0.45)
lag1 p5 intv	0.02	0.39**
	(0.2)	(0.19)

Table 9: ** and * indicate significance at p < 0.05 and p < 0.10, respectively.

Variable	state	rebel
icc rat	1.61**	2.08**
	(0.29)	(0.27)
lag1 civilwar	1.39**	2.38**
	(0.3)	(0.26)
lag1 polity2	0.2**	0
· ·	(0.03)	(0.03)
lag1 gdpCapLog	0.55**	-0.18
	(0.12)	(0.11)
lag1 p5 intv	0.07	0.63**
0 1	(0.21)	(0.2)
africa[1]	0.75**	0.99**
. ,	(0.32)	(0.27)
africa[2]	11.72**	6.83**
	(2.36)	(1.32)
lag1 osv rebel cumul[1]	, ,	0.13**
0 ! 1		(0.03)
lag1 osv rebel cumul[2]		-0.22**
0 ! 1		(0.09)
lag1 osv state cumul[1]	0.11**	,
5	(0.04)	
lag1 osv state cumul[2]	-0.45^{**}	
	(0.15)	
lag1 p5 absidealdiffMin[1]	1.79**	0.17
0 1	(0.46)	(0.5)
lag1 p5 absidealdiffMin[2]	4.66**	4.35**
1.0	(1.89)	(1.82)
lag1 pts[1]	1.32**	(-)
	(0.16)	
lag1 pts[2]	-0.2	
0- L[-]	(0.69)	
lag1 v2juncind[1]	-0.67**	-0.37**
-0 -1[-]	(0.13)	(0.13)
lag1 v2juncind[2]	-1.42**	-0.93*
	(0.5)	(0.48)
	(0.0)	(0.10)

Table 10: ** and * indicate significance at p < 0.05 and p < 0.10, respectively.